GCSE Maths Revision Checklist - Foundation

U	nit	Unit / Topic	Complete
		Integers and place value	•
		Types of number	
		Use and order positive and negative numbers	
	а	Use inequality symbols	
		Four operations using positive and negative numbers	
		Round numbers to nearest 10, 100, 1000 and use rounding for estimation	
		Decimals	
		Use decimals and place value	
	b	Compare and order decimal numbers	
'		Four operations using decimal numbers	
		Round to nearest whole number, decimal place & significant figures	
1		Use one calculation to check another	
		Indices, powers and roots	
		Find squares and cubes	
		Use index notation including negative powers	
	С	Use laws of indices to multiply and divide numbers in index form	
		Order of operations including powers and brackets	
		Use of calculator	
		Factors, multiples and primes	
		Identify factors, multiples and prime numbers	
	d	Find prime factorisation of a number (& write in index form)	
	_	Find common factors & highest common factor	
		Find LCM of two (or three) numbers	
		Algebra: the basics	
		Write an expression	
	а	Collect like terms	
		Simplify expressions	
		Use index laws	
		Expanding and factorising single brackets	
2	١.	Expand single brackets	
	b	Simplify expressions using squares and cubes	
		Factorise expressions	
		Expressions and substitution into formulae	
	С	Substitute into expressions involving brackets & powers	
	-	Substitute into a formula (& word formula)	
		Tables	
	_	Sort and classify data (inc tally charts)	
	а	Extract data from lists and tables (inc timetables)	
		Identify mode from a list / table	
		Charts and graphs	
1		Know which chart or diagram to use for different data sets	
		Draw and interpret bar charts (inc dual & composite)	
	b	Draw and interpret line graphs (vertical & time-series)	
		Draw and interpret frequency polygons	
3		Draw and interpret pictograms	
		Draw and interpret stem and leaf diagrams	
		Pie charts	
	_	Draw and use pie charts	
1	С	Find mode & total frequency from a pie chart	
		Compare two pie charts	
		Scatter graphs	
	d	Draw and use scatter graphs & lines of best fit	
	1	Identify outliers & correlation	

U	nit	Unit / Topic	Complete
		Fractions	
		Equivalent fractions including simplifying & comparing	
		Express one amount as a fraction of another	
	a	Convert between mixed numbers and improper fractions	
		Four operations using fractions	
		Find a fraction of an amount	
Ì		Fractions, decimals and percentages	
	b	Use fraction to decimal conversions	
4		Recognise terminating & recurring decimals	
- 1		Percentages	
		Convert between fractions, decimals & percentages	
		Order & compare fractions, decimals & percentages	
		Write one amount as a percentage of another	
	C	Calculate percentage of an amount	
		Calculate percentage of an amount Calculate percentage increase/decrease	
		Use decimals to find quantities (multiplier methods)	
-		Increase / decrease an amount by a percentage	
		Equations	
		Use function machines	
	а	Solve equations (inc brackets and unknowns on both sides)	
		Rearrange simple equations	
-		Set up & solve equations to solve problems	
		Inequalities	
5	b	On a number line	
		Listing numbers that satisfy an inequality	
		Solving inequalities and show the solution on a number line	
		Error intervals due to rounding & truncation	
	С	Sequences	
		Continue sequences inc from pictures	
		Find the nth term	
		Use nth term rule to generate or continue a sequence	
	а	Properties of shapes, parallel lines and angle facts	
		Measure and draw lines, angles, 2D & 3D shapes	
		Identify and name 2D shapes and their properties	
		Identify parallel and perpendicular lines	
6		Use angle facts - around a point, straight line, vertically opposite etc	
		Use angle properties of parallel lines	
		Interior and exterior angles of polygons	
	b	Use sum of interior angles for irregular & regular polygons	
		Use sum of exterior angles for regular polygons	
╗	a	Statistics and sampling	
		Understand bias	
ſ		The averages	
7		Use various charts & diagrams in relation to averages	
	b	Calculate the mean, mode, median and range from a list	
		Median, mean and range from a table (discrete data)	
		Modal class, median and estimate of the mean from grouped data	
		Perimeter and area	
		Convert between metric measures	
		Read scales	
		Time	
		THE STATE OF THE S	1
8	а	Perimeter of 2D shapes	
8	а	Perimeter of 2D shapes	
8	a	Area of 2 D shapes	
8	а	·	









GCSE Maths Revision Checklist - Foundation

u	nit	Unit / Topic	Complete
_		3D forms and volume	Complete
		Identify and name 3D forms and their properties	
8	ь	Volume of a cuboid	
0	ь	Volume of a prism	
		Volume of a prism Volume of a composite forms	
		Real-life graphs	
		Use coordinates in all four quadrants	
		Midpoints of a line segment	
	a	, ,	
		Conversion graphs	
9		Fixed cost and cost per unit graphs	
		Distance / time and Velocity/ time graphs	
		Straight-line graphs	
	b	Draw, use and interpret (inc gradient) straight line graphs	
		Identify parallel lines	
		Find the equation of a line (including from a graph)	
		Transformations I: translations, rotations & reflections	
	а	Transform and describe translations	
	-	Transform and describe rotations	
10		Transform and describe reflections	
10		Transformations II: enlargements and combinations	
	b	Transform and describe enlargements	
	ь	Transform shapes using a combination of transformations	
		Describe transformations when using multiple transformations	
		Ratio	
		Write ratios in their simplest form (including in context)	
	а	Share a quantity in a given ratio (including 3-part ratios)	
		Use a ratio to find one quantity when another is known	
		Compare ratios	
١		Write ratio in the form 1:n or n:1	
11		Write a ratio as a fraction and vice versa	
		Proportion	
		Use direct & inverse proportion (and recognise graphically)	
	b	Best value	
		Recipes	
		Currency conversions	
		Right-angled triangles: Pythagoras and trigonometry	
		Pythagoras' Theorem	
	12	Trigonometry - sin, cos and tan	
		Know exact trig values	
	a	Probability I	
		Probability scale	
		Listing outcomes	
		Two-way tables & Frequency Trees	
		' '	
13		Use 1-p	
		Probability II	
	L	Relative frequency	
	b	Sample space diagrams	
		Venn diagrams & set notation	
		Probability tree diagrams	

U	nit	Unit / Topic	Complete
		Multiplicative reasoning	
		Use compound measures: Pressure, Density & Speed	
		Percentage profit / loss	
		Reverse percentages	
1	4	Simple interest	
		Compound interest & growth	
		Depreciation & decay	
		Rates of pay	
_		Plans and elevations	
		3D shape names and properties	
	a	Sketch 3D forms	
		Draw plans and elevations of shapes	
		Draw a 3D form given its plan and elevations	
5		Constructions, loci and bearings	
		Standard constructions	
	b	Find regions satisfying a combination of loci	
		Use maps and scale drawings	
		Bearings	
_		Quadratic equations: expanding and factorising	
		Expand double brackets	
	а	Factorise quadratic expressions	
6		Solve quadratic equations	
О		Quadratic equations: graphs	
	b		
	D	Plot quadratic graphs	
_		Find solutions, intercepts & turning points of a quadratic graph	
		Circles, cylinders, cones and spheres	
		Name parts of a circle Recall & use formula for area and circumference of a circle	
1	7		
		Arcs and sectors	
		Surface area & volume of a cylinder	
_		Spheres, pyramids, cones and composite solids.	
		Fractions and reciprocals	
	a	Four operations with mixed number fractions	
		Reciprocal of an integer, decimal or fractions	
8		Indices and standard form	
		Index laws to simplify & calculate the value of an expression	
	b	Convert between ordinary numbers and standard form	
		Work with the four operations in standard form	
		Use a calculator with indices and standard form	
		Similarity and congruence in 2D	
	а	Use congruence criteria for triangles (SSS, SAS, ASA and RHS);	
	-	Identify similar shapes	
9		Identify scale factors and find missing lengths in similar shapes	
	b	Vectors	
		Understand and use column notation including drawing them	
		Identify parallel column vectors	
		Calculate using column vectors	
		Rearranging equations, graphs of cubic and reciprocal functions and	
		simultaneous equations	
		Know the terms equation, identity, expression etc	
20		Change the subject of a formula	
		Answer simple "show that" questions.	
		Use inverse proportion involving graphs	
		Recognise and sketch cubic functions	
		Recognise and sketch reciprocal functions	
		Solve simultaneous equations algebraically and graphically	







